

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	655	257/530.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 08:43
L2	516	L1 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:15
L3	328	programmable adj (conductor metalization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:15
L4	128	L3 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:43
L9	232	257/2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:45
L10	124	L9 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:45
L11	173	257/3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:47
L12	112	L11 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:47

L13	217	257/4.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:49
L14	121	L13 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:49
L15	869	257/529.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:55
L16	640	L15 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:55
L17	191	365/163.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:55
L18	105	L17 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 09:55
L19	1	@pn="6515343"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 10:09
S1	5	programmable adj conductor adj memory same pillar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 13:34

S3	1	@pn="5751012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 15:18
S4	1	@pn="6858482"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 15:18

S5	223	("20020000666" "20020031005" "20020072188" "20020106849" "20020123169" "20020123170" "20020123248" "20020127886" "20020132417" "20020160551" "20020163828" "20020168820" "20020168852" "20020190289" "20020190350" "20030001229" "20030027416" "20030032254" "20030035314" "20030035315" "20030038301" "20030043631" "20030045049" "20030045054" "20030047765" "20030047772" "20030047773" "20030048519" "20030048744" "20030049912" "20030052330" "20030068861" "20030068862" "20030095426" "20030096497" "20030107105" "20030117831" "20030128612" "20030137869" "20030143782" "20030155589" "20030155606" "20030156447" "20030156463" "20030209728" "20030209971" "20030210564" "20030212724" "20030212725" "20040035401" "3271591" "3622319" "3743847" "3961314" "3966317" "3983542" "3988720" "4177474" "4267261" "4269935" "4312938" "4316946" "4320191" "4405710" "4419421" "4499557" "4597162" "4608296" "4637895" "4646266" "4664939" "4668968" "4670763" "4671618" "4673957" "4678679" "4696758" "4698234" "4710899" "4728406" "4737379" "4766471" "4769338" "4775425" "4788594" "4795657" "4800526" "4804490" "4809044" "4818717" "4843443" "4845533" "4847674" "4853785" "4891330" "4920078" "5128099" "5159661" "5166758" "5177567" "5219788" "5238862" "5272359" "5296716" "5314772" "5315131" "5330630" "5335219".PN. OR ("5341328" "5350484" "5359205" "5360981" "5406509" "5414271" "5500532" "5512328" "5512773" "5534711" "5534712" "5536947" "5543737" "5591501" "5596522" "5687112" "5694054" "5714768" "5726083" "5751012" "5761115" "5789277" "5814527" "5818749" "5837594" "5841150" "5846889" "5851882" "5869843" "5896312"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/25 16:35
----	-----	---	------------------------------	----	----	------------------

S6	1	"20040171208"	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/25 15:27
S7	90	programmable adj conductor adj memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:43
S8	62	programmable near2 memory same pillar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:43
S9	22	S8 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:44
S10	14	S9 not micron.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:47
S11	0	PMC same pillar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:48
S12	318	PMC near3 programmable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:49
S13	181	programmable adj metalization adj cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:49
S14	64	S13 and (pillar column)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:49

S15	24	S14 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:55
S16	18	S15 and nitride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:53
S17	18	S15 and silicon adj nitride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:54
S18	68	S13 and @ad<"20020410"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/25 16:57
S19	35	S18 not micron.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/26 08:42